G 09

Week 3 (Due 07/13 End of Day)

PI Dynamic Control of LED Blinking R	ate
	Date 07/08 Time 9:38 Grade /15
Comments	
P2 Finite State Machine	0
	Date of of Time 10:46 Grade 15 /15
Comments	In-person
Week 4(Due 07/20 End of Day)	
P1 Interrupt Driven I/O	
Initials VSP	Date Of IT Time 9 4 Grade /15
Comments	
P2 Finite State Machine	
Initials KSP	Date 07 15 Time 9:50 Grade /10
Comments	
P3 Handling UART and Buttons	
Initials	Date 69 15 Time 10 337 Grade 5 /5
Comments	In-yerson
Week 6 (Due 08/03 End of Day)	
P1 Measuring Elapsed Time Using 3	2 bit Timer
Initials KSL	Date $07(29)$ Time 9.10 Grade /10
Comments	
P2 Measuring Elapsed Time Using 1	.6 bit Timer
Initials	Date 07 29 Time 10:29 Grade 10 /10
Comments	1 0.000
P3 Timing Function Execution Time	a./
Initials G	Date Time Grade /10
Comments	Self Checkout